

## Hand-Held/Pistol Grip Mobile Computer



#### FEATURES

- Laser scanner with "Green spot", providing good read feedback (Datalogic patent), Extra Long Range Laser, Imager and HF RFID reading options
- Microsoft Windows CE 5.0 operating system and Microsoft Windows Mobile 6.0
- Bluetooth<sup>®</sup> wireless technology, 802.11 b/g CCX V4 certified, GSM/GPRS/EDGE communication options
- 1.8 m (6 ft) drop resistance
- IP64 protection class
- Large high visibility color graphic display with touch screen
- · Voice and VoIP support

#### **APPLICATIONS**

- Field service automation
- Parcel Pick-up and delivery
- Proof of delivery
- Route accounting
- Meter reading
- Warehouse management
  - Inventory/picking
  - Shipping/receiving
  - Shelf replenishment
  - Price management

#### **HIGHLIGHTS**

#### RUGGED

The Kyman<sup>™</sup> rugged mobile computer is designed to survive demanding environments and provide ergonomics that reduce operator fatigue. A sturdy outer case with overmold protection ensures reliability and robustness. Kyman<sup>™</sup> resists harsh environments, multiple drops, strong shocks, repetitive tumbles and freezing temperatures.

#### • FLEXIBLE

Kyman<sup>™</sup> is available in hand-held and pistol grip models. Its detachable handle provides maximum flexibility switch between hand-held and pistol grip operations, without affecting Kyman's<sup>™</sup> intrinsic robustness.

#### VERSATILE

Kyman<sup>™</sup> offers a full range of Data Capture options including RFID HF-ISO, Voice Recognition and bar code. 2D Imager, standard laser and extra long range laser options provide data capture from near contact to several meters away. A vast variety of symbologies enable Kyman<sup>™</sup> to meet every market and application objective. Kyman<sup>™</sup> simultaneously supports any network option - LAN, WAN and Personal Area Networks. GSM/GPRS/ EDGE takes Kyman™ on the road making real-time transactions and enterprise resource access possible. 802.11 b/g CCX V4 certified offers all the advantages of the Cisco WLAN infrastructure and the latest in security protocols, WPA<sup>™</sup> and WPA2<sup>™</sup>.

#### STANDARD

Kyman<sup>™</sup> maximizes operations for the enterprise using the fastest Intel X Scale processor available. The latest Windows CE operating system increases the return on investment through seamless integration and ease of deployment.

# 



## **Specifications**

### Accessories

HYSICAL CHARACTERISTIC	CS	
IMENSIONS	238 x 91 x 55 mm (9.3 x 3.5 x 2.2 in) without handle	
/EIGHT	238 x 91 x 162 mm (9.3 x 3.5 x 6.3 in) with handle 550 - 630 g (19.3 - 22.1 oz) without handle incl. battery	
	660 - 690 g (23.1 x 24.2 oz) with handle incl. battery	
ISPLAY	64K color TFT LCD with 320 x 240 pixel resolution, with LED backlight and touch screen	-
EYBOARD	53 full alphanumeric or 36 numeric keys with navigation keys, backlit	r -
PERATING TEMPERATURE	-20 ° to +50 °C (-4 ° to 122 °F) -20 °C +70 °C (-4 ° to 158 °F)	
ROP RESISTANCE	Withstands drops from 1.8 m (6 ft) onto concrete	L
NVIRONMENTAL SEALING	IP64 standard for water and dust resistance	7
YSTEM		,
PERATING SYSTEM	Microsoft Windows CE 5.0 / Microsoft Windows Mobile 6.0	
ICROPROCESSOR	Intel® XScale PXA270 @ 520 MHz	
YSTEM RAM MEMORY YSTEM FLASH MEMORY	128 MB 128 MB (including Backup directory for user data &	
	permanent program storage)	
XPANSION SLOTS OWER SUPPLY	User-accessible mini-SD and SIM slots Removable battery pack with rechargeable Li-Ion batteries;	14
	2 cell Li-Ion 2,200 mAh @ 7.4 V (16.3 Watt-hrs);	
	Local connection for fast battery charging	
OMMUNICATIONS		
ITERFACES	Electrical: 3-pin RS232 up to 115.2 Kbps	
	USB: integrated high speed USB (USB 1.1)	
OCAL AREA NETWORK	Ethernet via multiple cradle desk IEEE 802.11b/g CCX V4 Certified	
	Frequency range: Country dependent, typically 2.4 - 2.5 GHz Single/Multiple Cradles/Kyman™ h	andle
ERSONAL AREA NETWORK	Bluetooth® wireless technology IEEE 802.15 Multi-battery charger	
IDE AREA NETWORK	GSŇ/GPRS Tri-band (900, 1800, 1900 MHz), or GSM/GPRS/EDGE Quad-band (850, 900, 1800, 1900 MHz), user accessible SIM socket	
EADING OPTIONS (xxx-6xx/		
SCANNING RATE	$105 \pm 12$ scan/s (xxx-9xx); $40 \pm 6$ scan/s (xxx-6xx)	
MAX. RESOLUTION	0.10 mm/4 mils (xxx-9xx); 0.20 mm/7.5 mils (xxx-6xx)	
DEPTH OF FIELD	5 to 78 cm (1.97 to 30.7 in), depending on bar code density (xxx-9xx); 15 to 380 cm (5.9 to 149.6 in), depending on bar code density (xxx-6xx);	
ASER CLASSIFICATION	VLD - Class 2/II EN 60825-1/CDHR	
		ý
EADING OPTIONS (xxx-7xx	Imager models) Visible laser diode @ 650 nm	
MAX. RESOLUTION	1D codes: 0.10 mm (4 mils); 2D codes: 0.17 mm (6.6 mils)	
ASER CLASSIFICATION	Class 2/II EN 60825-1/CDHR	
	Eurotional and Dratestive Coses	
OFTWARE	Functional and Protective Cases	
EVELOPMENT indows CE SDK™	CONFIGURATION & MAINTENANCE Wavelink® Avalanche™	
L Mobility Developer Assistant™	Datalogic Firmware Utility	
CL-Collection™	Datalogic Desktop Utility	
ERMINAL EMULATION		
avelink <sup>®</sup> Terminal Emulation	UTILITIES Wavelink® Remote Control	
	Wavelink® TermProxy	
	Wavelink® Speakeasy Vo-CE™	
	iation - do not stare into beam	

for information on product use limitation.

For more information and software downloads see: www.mobile.datalogic.com/kyman

Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.



Vehicle Cradle